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#### Deutsches Patent- und Markenamt



# DPMA subject databases

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### Search result

QUERY	
}	11.9.2008 (17:54h)
Search ID	10536455
Database	Metallic compounds
Published before	27.11.2002
Keyword 1	BAINITE
	C: 0-0.15* NB: 0.04-0.10* B: 0.001-0.005* MO: 0.15-0.35* MN: 1.3-2.0* SI: 0.15-1.30* AL: 0.01-0.08* N: 0-0.015* TI: 0.0001- 10* FE: BALANCE
Sorted according to	Date of publication descending

## Compositions

### Hits 16

Field	Content		
Publication	EP1201780 A	02.05.2002	
Priority	JP2000121209 21.04.2000		
Application	EP1512200000981781		
Applicant	NIPPON STEEL CORP.		
Inventor	YOKOI, TATSUO/ TAKAHASHI, MANABU/ OKADA, HIROYUKI UND MITERFINDER		
Title	STEEL PLATE HAVING EXCELLENT BURRING WORKABILITY TOGETHER WITH HIGH FATIGUE STRENGTH, AND METHOD FOR PRODUCING THE SAME		
Info			
IPC	C22C03800		
Composition nr.	2	Composite component -	
Composition	[weight-%]: C: 0,01-0,3 * SI: 0,01-2 * MN: 0,05-3 * P: 0-0,1 * S: 0-0,01 * AL: 0,005-1 * B: 0-0,002 * NI: 0-1 * TI: 0-0,5 * NB: 0-0,5 * MO: 0-1 * V: 0-0,2 * CR: 0-1 * ZR: 0-0,2 * FE: REST		
Keywords	(english)	(german)	
	AUSTENITE	AUSTENIT	
	BAINITE	BAINIT	
	CREEP-RESIST/STABILITY	STANDFEST	
	(	3	